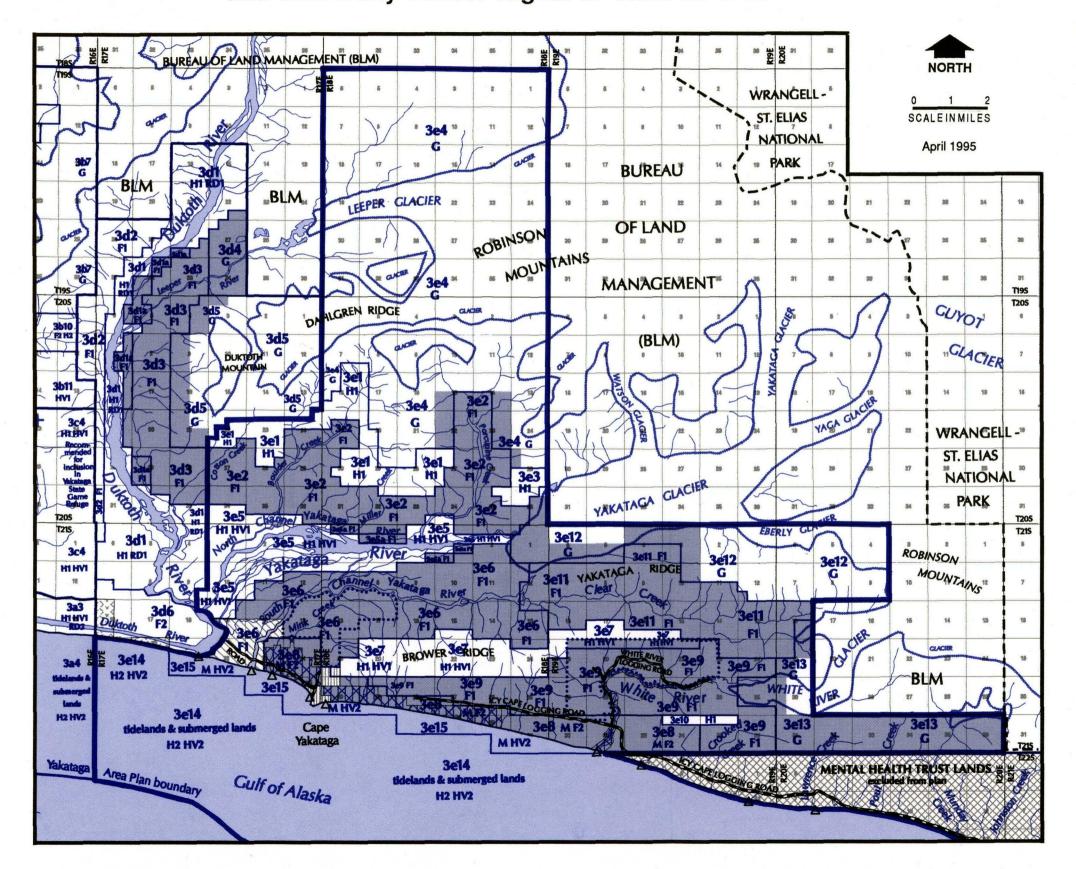
Unit 3E

northern part of Yakataga & White rivers - upland units and University Timber Rights in Units 3D & 3E



YAKATAGA AREA PLAN

Unit 3E northern part of Yakataga & White rivers - upland units

> and University Timber Rights in Units 3D & 3E

PLANNING UNITS

1a1

management unit boundary subunit boundary and number

LAND STATUS

STATE OWNED OR SELECTED: SUBJECT TO PLAN

NO PATTERN

state owned - patented or tentatively

state selected and federal mining claims state owned - University Timber Rights,

state owned - University Timber Rights, tracts 20 and 154

STATE OWNED BUT EXCLUDED FROM PLAN

University owned

Mental Health Trust land

OTHER LAND OWNERSHIP

Native owned - patented or interim conveyed

LABELED

federal (BLM, National Park)

federal conservation system unit

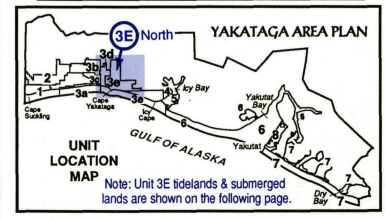
private, including Native Allotments

MAP FEATURES

anadromous fish stream mouth

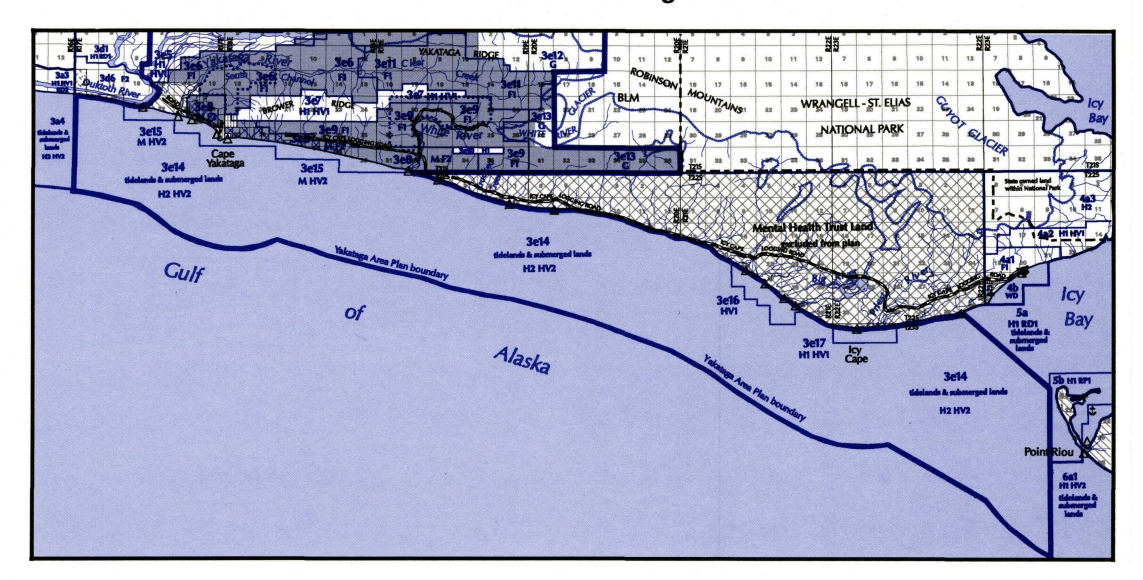
road

glacier margin



Unit 3E

southern part of Yakataga & White rivers tidelands & submerged lands



Note: The Yakataga Area Plan's 3-mile offshore limit is measured in nautical miles rather than statute (land) miles. One nautical mile is equal to 1.151 statute miles.



YAKATAGA AREA PLAN

Unit 3E southern part of Yakataga & White rivers- tidelands & submerged lands

PLANNING UNITS

1a1

management unit boundary subunit boundary and number

LAND STATUS

STATE OWNED OR SELECTED: SUBJECT TO PLAN

NO PATTERN

state owned - patented or tentatively approved

state owned - University Timber Rights,

state owned - University Timber Rights, tracts 20 and 154

state selected & Federal mining claims

STATE OWNED BUT EXCLUDED FROM PLAN

University owned

Mental Health Trust land

OTHER LAND OWNERSHIP

Native owned - patented or interim conveyed

LABELED

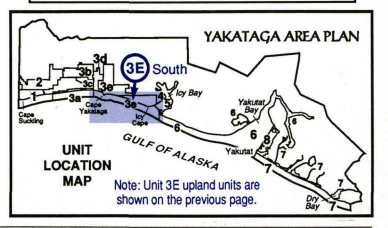
federal (BLM, National Park) federal conservation system unit boundary

private, including Native Allotments

MAP FEATURES

anadromous fish stream mouth

glacier margin



No-harvest riparian buffers on certain anadromous streams

Map 3.12

